

AMENDMENTS TO THE CLAIMS:

1-17. (Cancelled)

18. (Previously Presented) A portable table assembly comprising:

a plurality of table units;

said table units configured to be assembled together and mounted to and supported by a generally horizontally positioned ladder, and further comprising:

a saw stop; and

a cinching strap;

wherein, the table units further comprise first and second rails;

the first rail being substantially vertical, and

the second rail being substantially “L” shaped;

the rails positioned to form a corridor through which the saw stop slides and configured such that the saw stop may be secured against the rails;

the table units further comprising front and rear supports, the front and rear supports further comprising;

pairs of ladder contacting flanges;

the table units further comprising pairs of half walls, the half walls substantially “C” shaped;

the half walls forming a dowel channel;

the second rail further comprising a measuring scale;

the assembly further comprising a block and anchor configured to engage the first and second rails.

19. (Previously Presented) A device comprising:

a platform including:

holes through the platform along a first and a second opposite sides of the platform; and,

attachment means along a third and a fourth opposite sides of the platform;

a forward support including:

a platform flange along a top edge of the forward support with a plurality of slots corresponding to the holes along the first side of the platform such that when the platform flange is positioned along the platform first side, a pin may be inserted through each hole along the platform first side and the corresponding slot on the platform flange; and,

a first and a second support flange along a bottom edge of the forward support, the first support flange being substantially horizontal and the second support flange being substantially vertical when the forward support is operably positioned;

a rear support including:

a platform flange along a top edge of the rear support with a plurality of slots corresponding to the holes along the second side of the platform such that when the platform flange is positioned along the platform second side, a pin may be inserted through each hole along the platform second side and the corresponding slot on the platform flange; and,

a first and a second support flange along a bottom edge of the rear support, the first support flange being substantially horizontal and the second support flange being substantially vertical when the rear support is operably positioned;

wherein when the front support and rear support are operably attached to the platform, the front support is more vertically oriented than the rear support.

20. (Previously Presented) The table of Claim 19, wherein the attachment means comprise channels located along a bottom surface of the platform.

21. (Previously Presented) The table of Claim 19, further including grooves on a top surface of the front support platform flange and the rear support platform flange, and



on a bottom surface of the platform, such that the grooves may allow the front and rear supports to be securely positioned at different positions relative to the platform.

22. (Previously Presented) The table of Claim 19, further including:

a saw stop;

the platform further including first and second rails, the first rail being substantially vertical and the second rail being substantially “L” shaped;

the rails positioned to form a corridor through which the saw stop slides and configured such that the saw stop may be secured against the rails.

23. (Cancelled)

